ABSTRACT

A heat-shielding laminated glass that excels in an infrared radiation shielding performance, exhibiting high transparency, and that is available at low cost even in the use of ITO microparticles as infrared radiation shielding microparticles. There is provided a heat-shielding laminated glass comprising multiple glass plates and, interposed between any glass plates, interlayers, wherein each of the multiple glass plates is a UV cut green glass of 1.4 to 2.5 mm thickness, total iron content thereof being in the range of 0.6 to 1.2 % by weight in terms of Fe₂O₃, the green glass containing FeO in an amount, in terms of Fe₂O₃, of 15 to 40 % based on the total iron, and wherein ITO microparticles with an average particle diameter of \leq 0.2 μ m are dispersed in the interlayers, the ITO microparticles amounting to 0.4 to 0.8 g/m²

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